

<u>Web Images Video News Maps more»</u>

"mathematical model" "thermal printing"

, Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 6 of 6 for "mathematical model" "thermal printing". (0.09 seconds)

All Results

Tip: Try removing quotes from your search to get more results.

D Vatland
J Gilbert
L Lukis
H Tran

Method and apparatus for controlling a-thermal print head - all 3 versions » LJ Lukis, JM Gilbert, DJ Vatland - US Paterit 5,661,514, 1997 - Google Patents Page 1. United States Patent US005661514A [il] Patent Number: [45] Date of Patent: Lukis et al. [54] METHOD AND APPARATUS FOR CONTROLLING A THERMAL PRINT HEAD ...

Cited by 7 - Related Articles - Web Search

Modelling of Thermal Printers

R UYHAN, JA KING-HELE - sdu.edu.tr

... The Thermal Model The Basic Assumptions In this section we formulate a two-dimensional **mathematical model** for the temperature field produced by a thermal ... Related Articles - View as HTML - Web Search

Modeling method for taking into account thermal head and ambient temperature - all 2 versions »

D Verdyck - 2004 - freepatentsonline.com

... 1. A method for generating a mathematical model of thermal steady state printing characteristics of a **thermal printing** system using a computing device, the ... Cached - Web Search

Method and machine for card color printing - all 4 versions\»

A Mucelli, M Mazzanti, F Salcuni, A Armellin - US Patent 6,899,478, 2005 - Google Patents ... (57) ABSTRACT Amethod for ribbon color **thermal printing** and encoding cards, particularly pre-paid, smart cards, chip cards, and the like is disclosed. ... Related Articles - Web Search

Quantification of mitral regurgitation using proximal isovelocity surface area method in dogs - all 6 versions »

H Choi, K Lee, H Lee, Y Lee, D Chang, K Eom, H ... - J Vet Sci, 2002 - vetsci.org ... The data were recorded on **thermal printing** paper (UP-895 MDW, Sony, Japan). ... WP, Nolan

SP, Spotnits WD, Villanueva FS, Kaul S. A mathematical model for the ... Cited by 3 - Related Articles - View as HTML - Web Search - BL Direct

<u>Finite-element analysis and simulation of polymers: a bibliography (1976-1996)</u> - all 5 versions »

J Mackerle - Modelling and Simulation in Materials Science and ..., 1997 - iop.org ... equations and process modeling of polymer materials PhD Thesis Rensselaer Polytechnic Institute Andreucci D et al 1991 On a mathematical model for the ...

Cited by 3 - Related Articles - Web Search - BL Direct



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • O The Guide

+berns +"spectral modeling" +"transfer printer"

SEARCH

Nothing Found

Your search for +berns +"spectral modeling" +"transfer printer" did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>



Web Images Video News Maps more»

berns "spectral modeling" "transfer printer"



Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 25 for berns "spectral modeling" "trar

All Results

Spectral modeling of a dye diffusion thermal transfer printer - all 2 versions

R Berns

M Shyu

J Hardeberg

F Schmitt

D Tzeng

RS Berns - Journal of Electronic Imaging, 1993 - link.aip.org

Spectral modeling of a dye diffusion thermal transfer printer. [Journal of Electronic

Imaging 2, 359 (1993)]. Roy S. Berns. Abstract. Abstract not available.

Cited by 25 - Related Articles - Web Search

Colorimetric characterization of a desktop drum scanner using a spectral model - all 4 versions »

R Berns, MJ Shyu - Journal of Electronic Imaging, 1995 - ritdml.rit.edu

... method as implemented in the present research is described in detail by Berns,27

who applied this technique to a dye-diffusion thermal-transfer printer. ...

Cited by 33 - Related Articles - View as HTML - Web Search

A generic approach to color modeling - all 4 versions »

RS Berns - Color Research & Application, 1997 - doi.wiley.com

... Modeling Roy S. Berns ... [The green and blue channels are predicted using the diffusion thermal-transfer printer at four levels of dye transfer ...

Cited by 9 - Related Articles - Web Search - BL Direct

Color printer characterization using a computational geometry approach - all 5 versions »

JY Hardeberg, F Schmitt - Proceedings of IS&T and SID's 5th Color Imaging Conference: ... - hig.no

... 2 Roy S. Berns. Spectral modeling of a dye diffusion thermal transfer printer. Technical report, Munsell Color Science Laboratory, May 1993. 3 Po-Chieh Hung. ...

Cited by 17 - Related Articles - Cached - Web Search

The Spectral Modeling of Large-Format Ink-Jet Printers - all 3 versions » RS Berns, A Bose, DY Tzeng - Munsell Color Science Laboratory Internal Report, 1996 - cis.rit.edu

... The **Spectral Modeling** of Large-Format Ink-Jet Printers Submitted to: Hewlett Packard Barcelona Division Submitted by: Roy S. **Berns** Animesh Bose Di-Yuan Tzeng ...

Cited by 6 - Related Articles - View as HTML - Web Search

Cathode-ray-tube to reflection-print matching under mixed chromatic adaptation using RLAB - all 4 versions »

R Berns, HK Choh - Journal of Electronic Imaging, 1995 - ritdml.rit.edu

... Roy S. Berns Heui-Keun Choh* Rochester Institute of Technology Center for Imaging Science Munsell Color Science Laboratory 54 Lomb Memorial Drive Rochester ...

Cited by 7 - Related Articles - View as HTML - Web Search

<u>Spectral-Based Ink Selection for Multiple-Ink Printing II. Optimal Ink Selection</u> DY Tzeng, RS Berns - Proc. of Seventh IS&T/SID Color Imaging Conference, 1999 - art-

... Di-Yuan Tzeng and Roy S. Berns Munsell Color Science Laboratory RIT Chester F. Carlson

Center for Imaging Science 54 Lomb Memorial Drive Rochester, NY 14623 ... Cited by 6 - Related Articles - Web Search

A review of principal component analysis and its applications to color technology - all 2 versions »

DY Tzeng, RS Berns - Color Research & Application, 2005 - doi.wiley.com ... Color Technology Di-Yuan Tzeng,* Roy S. Berns ... Several decades later, Berns and Shyu

used this technique to develop scanner color-input profiles. 6 ...

Cited by 7 - Related Articles - Web Search

Arrangement for high-accuracy colorimetric characterization of display devices and method therefor - all 3 versions »

US Patent 6,232,954, 2001 - freepatentsonline.com

... RS Berns, "Spectral modeling of a dye diffusion thermal transfer printer", Journal of Electronic Imaging, vol. 2, No. 4, Oct. 1993, pp. 359-370. ...

Cited by 5 - Related Articles - Cached - Web Search

Accurate color reproduction of CRT: displayed images as projected 35mm slides - all 4 versions »

M Fairchild, R Berns, A Lester, HK Shin - Journal of Electronic Imaging, 1996 - athena.rit.edu ... Mark D. Fairchild Roy S. Berns Audrey A. Lester * Rochester Institute of Technology Center for Imaging Science Munsell Color Science Laboratory 54 Lomb ...

Cited by 5 - Related Articles - View as HTML - Web Search - BL Direct

Gooogle ▶

Result Page: 1

1 2 3

<u>Next</u>

berns "spectral modeling" "transfer

Search

Google Home - About Google - About Google Scholar

©2007 Google



Web Images Video News Maps more »

berns "spectral modeling" "transfer printer"



Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 11 - 20 of about 25 for berns "spectral modeling" "tra

All Results

Spectral Modeling of a Six-Color Inkjet Printer

R Berns

LA Taplin - 2001 - art-si.org

M Shyu

... requirement for the Master of Science degree Dr. Roy S. Berns, Thesis Advisor ... Title of thesis: Spectral Modeling of a Six Color Inkint Printer.

of thesis: Spectral Modeling of a Six-Color Inkjet Printer ...

J Hardeberg
F Schmitt
D Tzeng

Related Articles - View as HTML - Web Search - Library Search

[PS] Color Printer Characterization Using - all 5 versions »
JY Hardeberg, F Schmitt, F Paris - tsi.enst.fr

... vices. SPIE Optical Engineering Press, 1997. 2. RS Berns. Spectral modeling

of a dye diffusion thermal transfer printer. Tech. rep ...

Related Articles - View as HTML - Web Search

Spectral modeling of photographic printing based on dye concentration - all 4 versions »

WA Rozzi - US Patent 6,633,408, 2003 - Google Patents

... 1-19 (1993). Berns RS, "Spectral Modeling of a Dye Diffusion Thermal Transfer

Printer," /. Electronic Imaging 2(4):359-370 (1993). ...

Related Articles - Web Search

Recalibrating a multi-color imaging system

J Christopher - US Patent 6,027,201, 2000 - patentstorm.us

... Other References: Berns, Roy S., "Spectral Modeling of a Dye Diffusion Thermal

Transfer

Printer", Journal of Electronic Imaging, vol. 2(4), Oct. 1993, pp. ...

Related Articles - Cached - Web Search

Resolution Or More Colours Making The Choice - all 4 versions »

V Ostromoukhov - graphics.lcs.mit.edu

Page 1. Resolution or more colours 1 Victor Ostromoukhov - EPFL - 1998 Resolution

or more colours - Making the choice Victor Ostromoukhov ...

Related Articles - View as HTML - Web Search

Colorimetric characterization of scanned media using spectral scanner and media models - all 4 versions »

WA Rozzi - US Patent 6,650,446, 2003 - Google Patents

... 1-19 (1993). Berns RS, "Spectral Modeling of a Dye Diffusion Thermal Transfer

Printer," /. Electronic Imaging 2(4):359-370 (1993). ...

Related Articles - Web Search

Gamut-preserving color imaging - all 4 versions »

WA Rozzi - US Patent 7,177,047, 2007 - freepatentsonline.com

... See RS Berns, Spectral Modeling of a Dye Diffusion Thermal Transfer Printer, Journal of Electronic Imaging, Vol. 2(4), October 1993, pages 359 370. ...

Related Articles - Cached - Web Search

methods for producing device and illumination independent color reproduction - all 3 versions »

LK Mestha, SA Dianat - US Patent 6,934,053, 2005 - Google Patents ... Berns, RS "Spectral Modeling of a Dye Diffusion Thermal Transfer Printer", Journal of Electronic Imaging, vol. 2, No. 4, Oct. 1993, pp. 359-370. US Appi. No. ... Related Articles - Web Search

Colorimetric characterization of scanned media using spectral scanner and basis spectra models - all 4 versions »

WA Rozzi - US Patent 6,654,150, 2003 - Google Patents
... 1-19 (1993). Berns RS, "Spectral Modeling of a Dye Diffusion Thermal Transfer Printer," /. Electronic Imaging 2(4):359-370 (1993). ...

Related Articles - Web Search

Arrangement for efficient characterization of printing devices and method therefor - all 4 versions »

WA Rozzi - US Patent 6,072,589, 2000 - Google Patents
... Jun. 6, 2000 RS Berns, "Spectral modeling of a dye diffusion thermal transfer printer", Journal of Electronic Imaging, vol. 2, No. 4, Oct. 1993, pp. 359-370. ...

Cited by 5 - Related Articles - Web Search

■ Google ►
Result Page: Previous 1 2 3 Next

berns "spectral modeling" "transfer | Search

Google Home - About Google - About Google Scholar

©2007 Google



images Video News Maps

berns "spectral modeling" "transfer printer" Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 21 - 25 of 25 for berns "spectral modeling" "transfer

All Results

R Berns

M Shyu

J Hardeberg

F Schmitt D Tzeng

Apparatus for recalibrating a multi-color imaging system - all 2 versions »

CJ Edge... - US Patent 5,877,787, 1999 - Google Patents

... 2136848 5/1990 Japan G03B 27/73 OTHER PUBLICATIONS Berns, Roy S., "Spectral

of a Dye Diffusion Thermal Transfer Printer", Journal of Electronic Imaging ...

Cited by 15 - Related Articles - Web Search

Recalibrating a multi-color imaging system - all 4 versions »

CJ Edge - US Patent RE38,180, 2003 - Google Patents

... 23, 1993, pp. 1^0.* Berns, Roy S., "Spectral Modeling of a Dye Diffusion Thermal

Transfer Printer", Journal of Electronic Imaging, vol. 2(4), Oct. 1993, pp. ...

Cited by 18 - Related Articles - Web Search

Francisco H. Imai Lawrence A. Taplin Ellen A. Day

LA Taplin - art-si.org

... Among the researchers who have compared different spectral reconstruction transformations from camera digital signals we have to mention Burns and Berns, ...

Related Articles - View as HTML - Web Search

Apparatus and method for recalibrating a multi-color imaging system - all 2 versions »

CJ Edge... - US Patent 5,781,206, 1998 - Google Patents

... OTHER PUBLICATIONS Berns. Roy S.. "Spectral Modeling of a Dye Diffusion Thermal

Transfer Printer". Journal of Electronic Imaging, vol. 2(4). Oct. 1993. pp. ...

Cited by 20 - Related Articles - Web Search

<u>: "Avances y tendencias recientes en Colorimetría"</u>

J CAMPOS, E HITA, J ROMERO, M MELGOSA, JM ARTIGAS, ... - Ópt. Pur. Apl, 1997 -

sedo.optica.csic.es

Page 1. Óptica Pura y Aplicada Vol. 30 1997 1 AVANCES Y TENDENCIAS RECIENTES

EN COLORIMETRÍA J. Campos (1), E. Hita (2), J. Romero ...

Cited by 1 - Related Articles - View as HTML - Web Search

■ Gooogle

Result Page: Previous 1 2 3

berns "spectral modeling" "transfer

Search

Google Home - About Google - About Google Scholar

©2007 Google